L Number	Hits	Search Text	DB	Time stamp
1	3	(29/852,830,846,847.ccls. or 427/97,98,96,99 or	USPAT	2002/09/17 06:13
		438/688,644,637,636,675,648,650,660.ccls. or 252/250.ccls. or		,
		204/192.17.ccls. or 439/161,932,83.ccls. or 174/262,260,265.ccls. or		
		361/764,772,773.ccls.) and (negative adj coefficient adj thermal adj		
		expansion) and (positive adj coefficient adj thermal adj expansion)		
2	60	(negative adj coefficient adj thermal adj expansion) and (positive adj	USPAT	2002/09/17 07:14
		coefficient adj thermal adj expansion)		
3	17	("3526565"   "3686048"   "4282011"   "4318954"   "4368234"	USPAT	2002/09/17 06:16
		"4414264"   "4513055"   "4522667"   "4536438"   "4569692"		
		"4574107"   "4576857"   "4582748"   "4590539"   "4591659"		
		"4609586"   "4623577").PN.		
4	1	("4513055").PN.	USPAT	2002/09/17 07:11
5	3	negative adj positive adj coefficient adj thermal adj expansion	USPAT	2002/09/17 07:19
6	10	positive adj negative adj coefficient adj thermal adj expansion	USPAT	2002/09/17 08:33
7	160	29/837,741.ccls. and heat\$	USPAT	2002/09/17 10:19
8	1	6428942.pn. and debur\$	USPAT	2002/09/17 10:21
9	0	dielecric same debur\$ same polish\$	USPAT	2002/09/17 10:21
10	5	dielectric same debur\$ same polish\$	USPAT	2002/09/17 10:24
11	1	single adj crystal adj zirconium adj tungstate	USPAT	2002/09/17 11:00
12	1	crystal adj zirconium adj tungstate	USPAT	2002/09/17 11:01
13	2	single adj crystal same (zirconium adj tungstate)	USPAT	2002/09/17 11:01
-	180	chang-rick-kiltae.xa. or chang-rick-k.xa.	USPAT	2002/09/16 07:58
-	5	(29/852,830,846,847.ccls. or 427/97,98,96,99 or	USPAT	2002/09/17 06:01
		438/688,644,637,636,675,648,650,660.ccls. or 252/250.ccls. or		
		204/192.17.ccls.) and (negative with thermal) and (positive with		
		thermal)	Ì	
-	0	(29/852,830,846,847.ccls. or 427/97,98,96,99 or	USPAT	2002/09/17 06:01
		438/688,644,637,636,675,648,650,660.ccls. or 252/250.ccls. or	İ	
		204/192.17.ccls.) and ((silicon adj oxide) or (silicon adj dioxide) or		
	110	(silicon adj nitride) or polyimide) and (zirconium adj tungstate)		
-	112	(29/852,830,846,847.ccls. or 427/97,98,96,99 or	USPAT	2002/09/16 11:22
		438/688,644,637,636,675,648,650,660.ccls. or 252/250.ccls. or		
		204/192.17.ccls.) and ((silicon adj oxide) or (silicon adj dioxide) or		
	50	(silicon adj nitride) or polyimide) and (zirconium)	Trop . =	
-	52	zirconium adj tungstate	USPAT	2002/09/16 11:24
-	14	("6164993").PN.	USPAT	2002/09/16 11:24
-	14	((silicon adj oxide) or (silicon adj dioxide) or (silicon adj nitride) or	USPAT	2002/09/17 05:49
	5	polyimide) and (zirconium adj tungstate)	LIODAT	2002/00/16 11 25
<u>-</u>	8	("4950173"   "5497545"   "5607313"   "5641291"   "5919720").PN.	USPAT	2002/09/16 11:25
_	0	polyimide and (zirconium adj tungstate) (29/852,830,846,847.ccls. or 427/97,98,96,99 or	USPAT	2002/09/17 11:00
-	U	438/688,644,637,636,675,648,650,660.ccls. or 252/250.ccls. or	USPAT	2002/09/17 06:02
		204/192.17.ccls. or 439/161,932,83.ccls. or 174/262,260,265.ccls. or		
		361/764,772,773.ccls.) and (negative adj thermal coefficient) and		
		(positive adj thermal adj coefficient)	1	
_	0	(29/852,830,846,847.ccls. or 427/97,98,96,99 or	USPAT	2002/00/17 06:11
	·	438/688,644,637,636,675,648,650,660.ccls. or 252/250.ccls. or	USFAI	2002/09/17 06:11
		204/192.17.ccls. or 439/161,932,83.ccls. or 174/262,260,265.ccls. or		
		361/764,772,773.ccls.) and (negative adj thermal adj coefficient) and		
		(positive adj thermal adj coefficient)		
		(Paperson and monther and continuent)		